1/8 *FIG.* 1

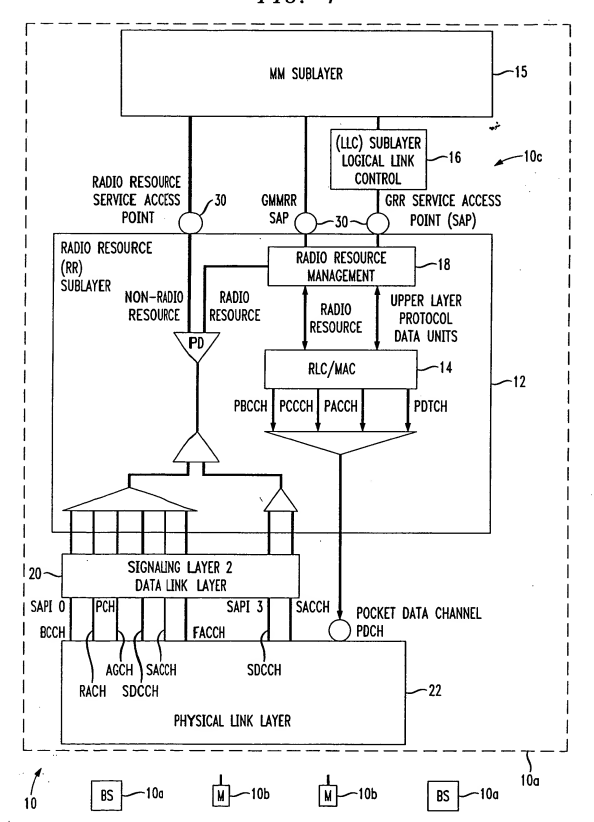


FIG. 2A

EXAMPLES FOR DELIMITATION OF LLC PDU IN EGPRS RLC DATA BLOCK (DOWN-LINK)

ST 2 F	RLC BLO	CKS OF	A TBF						
			B	C BLOCK It					LLC PDU
8	7	6	\$ 5	4	3	2	1	_	
			%			FBI=0	E = 0	·	
		LENGTH	INDICAT	OR = 11			E = 0	OCTET 1	
	- 1	ENGTH	INDICATO	OR = 26			E = 1	OCTET 2	
			LLC PDU	1 (CONT)	•			OCTET 3 : OCTET 13	LLC PDU 1 <u>st</u> PDU 0 The TBF
			LLC F	PDU 2				OCTET 14 OCTET 15 : OCTET 39	LLC PDU 2
			LLC F	PDU 3				OCTET 40 OCTET 41 : OCTET N2-1 OCTET N2	LLC PDU 3

FIG. 2B

0	7	c	B)		7	2	4		
8	7	<u> </u>	5	4	3	2	1	1	ښو ا
						FBI=0		╡	**
		LENGTH	INDICATO	OR = 11		.,,	E = 0	OCTET 1	LLC PDU 3
		LENGTH 1	INDICATO	R = 26			E = 1	OCTET 2	·
			•					OCTET 3	
		Ll	.C PDU	3 (CONT))			:	
								OCTET 13	
								OCTET 14	
				BII 4				OCTET 15	LLC DDU A
			LLC P	UU 4				1:	LLC PDU 4
								OCTET 39	
								OCTET 40	****
								OCTET 41	
			LLC P	DU 5					LLC PDU 5
								OCTET N2-1	
								OCTET N2	

FIG. 2C

LAST 3 RLC BLOCKS OF A TBF THAT HAS N BLOCKS RLC BLOCK WITH BSN=N-2 BIT 5 7 3 2 1 8 6 FBI=0 E=0LLC PDU J+1 OCTET 1 LENGTH INDICATOR = N2-12 E = 1 OCTET 2 OCTET 3 LLC PDU J+1 (CONT) OCTET N2-10 OCTET N2-11 LLC PDU J+2 LLC PDU J+2 OCTET N2

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FIG. 3A

RLC BLOCK WITH BSN=N-1 BIT

			D)	Lł					
8	7	6	5	4	3	2	1		•
						FBI=0	E = 0	OCTET 1	المنتخب المنتخب
		LENGTH	INDICAT	OR = 0			E = 0	OCTET 2	• .
		LENGTH	INDICATO	OR = 11			E = 1	OCTET 3	
	•		•					OCTET 4	LLC PDU J+3
			LLC PD	U J+3				:	
								OCTET 11	·
								OCTET 12	
			LLC PD	U J+4					LLC PDU J+4
								OCTET N2	

FIG. 3B

RLC BLOCK WITH BSN=N

BIT

7	6	5	4	3	2	1		
					FBI=1	E = 0	OCTET 1	
	LENGTH	INDICAT	OR = 0			E = 0	OCTET 2	
	LENGTH	INDICAT	OR = 8			E = 0	OCTET 3	
	LENGTH	INDICATO	OR = 11			E = 0	OCTET 4	
	LENGTH	INDICATO	R = 127			E = 1	OCTET 5	
		LLC PD	U J+5				OCTET 6	LLC PDU J+5
							OCTET 11	
		LLC PD	U J+6				OCTET 12	LLC PDU J+6
							OCTET 22	
		FILLING	OCTETS				OCTET N2	
		LENGTH LENGTH LENGTH	LENGTH INDICAT LENGTH INDICAT LENGTH INDICATO LENGTH INDICATO LLC PD	LENGTH INDICATOR = 0 LENGTH INDICATOR = 8 LENGTH INDICATOR = 11	LENGTH INDICATOR = 8 LENGTH INDICATOR = 11 LENGTH INDICATOR = 127 LLC PDU J+5 LLC PDU J+6	LENGTH INDICATOR = 0 LENGTH INDICATOR = 8 LENGTH INDICATOR = 11 LENGTH INDICATOR = 127 LLC PDU J+5 LLC PDU J+6	FBI=1 E = 0	FBI=1 E = 0 OCTET 1

FIG. 4

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AT THE END OF A TBF

RLC BLOCK WITH BSN=0 MOD SNS IN TBF

BIT

8	7	6	5	4	3	2	1		
						FBI=1	E = 0	OCTET 1	
			LLC	PDU 1				OCTET 2	LLC PDU 1
								OCTET N2	LAST OCTET

FIG. 5A

EXAMPLES FOR DELIMITATION OF LLC PDU IN EGPRS RLC DATA BLOCK (DOWN-LINK)

FIRST 2 RLC BLOCKS OF A TBF

1 <u>SI</u> RL	C BLOC	K				LLC PDU			
BIT									
8	7	6	5	4	3	2	1		
						FBI=0	E = 0		10.00
LENGTH	INDIC	ATOR =	: 11				E = 0	OCTET 1	
LENGTH	INDIC	ATOR =	26	,			E = 1	OCTET 2	
								OCTET 3	
LLC PE)U 1 (0	CONT)	_		*			LLC PDU 1 1 <u>S</u> I	
PDU 0	F THE	TBF	, , , , , , , , , , , , , , , , , , ,						
								OCTET 13	
عيد								OCTET 14	
								OCTET 15	
LLC PI)IJ 2							LLC PDU 2	
								OCTET 39	,
								OCTET 40	
								OCTET 41	
LLC PI)U 3	4	•				LLC PDU 3		
								OCTET N2-1	·
							OCTET N2		
		İ					1		

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FIG. 5B

2ND R	LC BLO	CK OF	THE TBI	F					
BIT									
8 7 6 5 4 3 2									
						FBI=0	E = 0		
LENGT	H INDIC	ATOR =	11			•	E = 0	OCTET 1 LLC	
PDU 3									
LENGT	H INDIC	ATOR =	26				E = 1	OCTET 2	
								OCTET 3	
LLC PI	DU 3 (0	CONT)							
								OCTET 13	
								OCTET 14	
								OCTET 15	
LLC P	DU 4							LLC PDU 4	
								OCTET 39	
								OCTET 40	
·								OCTET 41	
LLC PI	OU 5							LLC PDU 5	
								OCTET N2-1	
								OCTET N2	

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FIG. 6A

LAST 3 RLC BLOCKS OF A TBF THAT HAS N BLOCKS

RLC B	LOCK W	ITH BSI	N=N-2						
BIT									
8	7	6	5	4	3	2	1		
						FBI=0	E = 0	OCTET 1	LLC PDU J+
1				•					• ,
LENGT	H INDIC	ATOR =	N2-13	3			E = 1	OCTET 2	
								OCTET 3	
LLC P	DU J+1	(CONT)							
								OCTET N2-11	
								OCTET N2-10	
LLC P	DU J+2					•			LLC PDU J+
2									
								OCTET N2	

FIG. 6B

RLC BLO	CK WITH	BSN=	N-1						
BIT									
8	7	6	5	4	3	2	1		
عب						FBI=0	E = 0	OCTET 1	
LENGTH 1	NDICAT	OR = C					E = 0	OCTET 2	
LENGTH I	NDICAT	OR = 8	}				E = 1	OCTET 3	
								OCTET 4	LLC
PDU J+3									
LLC PDU	J+3		·						
								OCTET 11	·
								OCTET 12	
LLC PDU	J+4						LLC PDU J+		

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FIG. 6C

RLC BLO	CK WITH	H BSN=	N				-		
BIT						_			
8	7	6	5	4	3	2	1		
						FBI=1	E = 0	OCTET 1	
LENGTH 1	INDICAT	OR = 0)				E = 0	OCTET 2	
LENGTH]	INDICAT	OR = 6	;				E = 0	OCTET 3	
LENGTH 1	INDICAT	OR = 1	1		,	-	E = 0	OCTET 4	
LENGTH	INDICAT	OR = 1	27				E = 1	OCTET 5	
								OCTET 6	ITC ,
PDU J+5	١								
LLC PDU	J+5								
								OCTET 11	
						<u> </u>		OCTET 12	
LLC PDU	J+6			· · · · · · · · · · · · · · · · · · ·					LLC PDU J+
6									
								OCTET 22	
		FILLING	OCTE	S					
								OCTET N2	

FIG. 7

EXAMPLE 3: A TBF CONSISTS OF ONE LLC PDU

BIT		-			* H				
8	7	6	5	4	3	2	1		
						FBI=1	E = 0	OCTET 1	
								OCTET 2	LLC PDU
1	•			····· •					
LLC P	DU 1								
								OCTET N2	LAST OCTET